

Yolanda

80 RM

Recommended Uses: Grain, Silage

Management Recommendations

Planting	Use on rotated acres, wheat or soybean stubble are best. Plant 2.5-2.75" deep. Works well on all sorts of productivity levels. Handles drought well. Do not plant on corn-on-corn ground. Use normal to slightly higher planting populations for area.
Early Season	Emerges well and starts growing rapidly. Has more of an upright leaf structure and takes a little longer to close the canopy. Can have some susceptibility to greensnap.
Mid-Season	Will respond to fungicide application. Watch for disease and apply foliar fungicide as necessary.
Late Season	Very tall hybrid, stands well with ear placement at midplant. Flexes well. Ears have more girth than length.
Harvest	Fast drying grain, can wait for the combine. Average test weight 54-56lbs. Yellow grain. Dent hybrid.

Placement Recommendations

Heavy Soils	8 Very Good
Medium Soils	8 Very Good
Light Soils	7 Good
Poorly Drained	8 Very Good
Dryland Performance	7 Good
Irrigated Performance	9 Excellent
Corn after Corn	6 Above Average
Late Planting	7 Good
High Population	7 Good
Low Population	7 Good
Foliar Fungicide Response	8 Very Good
Northern Corn Leaf Blight	5 Average
Gray Leaf Spot	5 Average
Common Rust	7 Good
Goss's Wilt	6 Above Average
Anthraxnose Stalk Rot	7 Good
Tar Spot	Data Not Available

A high yielding early product that really shines in productive valley soils.

Characteristics

Flowering for Maturity	Average	Cold Tolerance	8 Very Good
Grainfill Period	Average	Heat Tolerance	8 Very Good
Plant Height (in)	99	Drought Tolerance	6 Good
Ear Height (in)	42	Native Insect Tolerance	5 Above Average
Ear Flex	Some	Greensnap	8 Very Good
Ear Length (in)	6	Root Quality	8 Very Good
Ear Girth	Girthy	Stalk Quality	8 Very Good
Kernel Rows	16-18	Fall Appearance	7 Good
Cob Color	Red	Staygreen	7 Good
Husk Cover	Medium	Drydown	8 Very Good
Emergence/Early Vigor	8 Very Good	Testweight	7 Good

